

FIG. 1

2/13

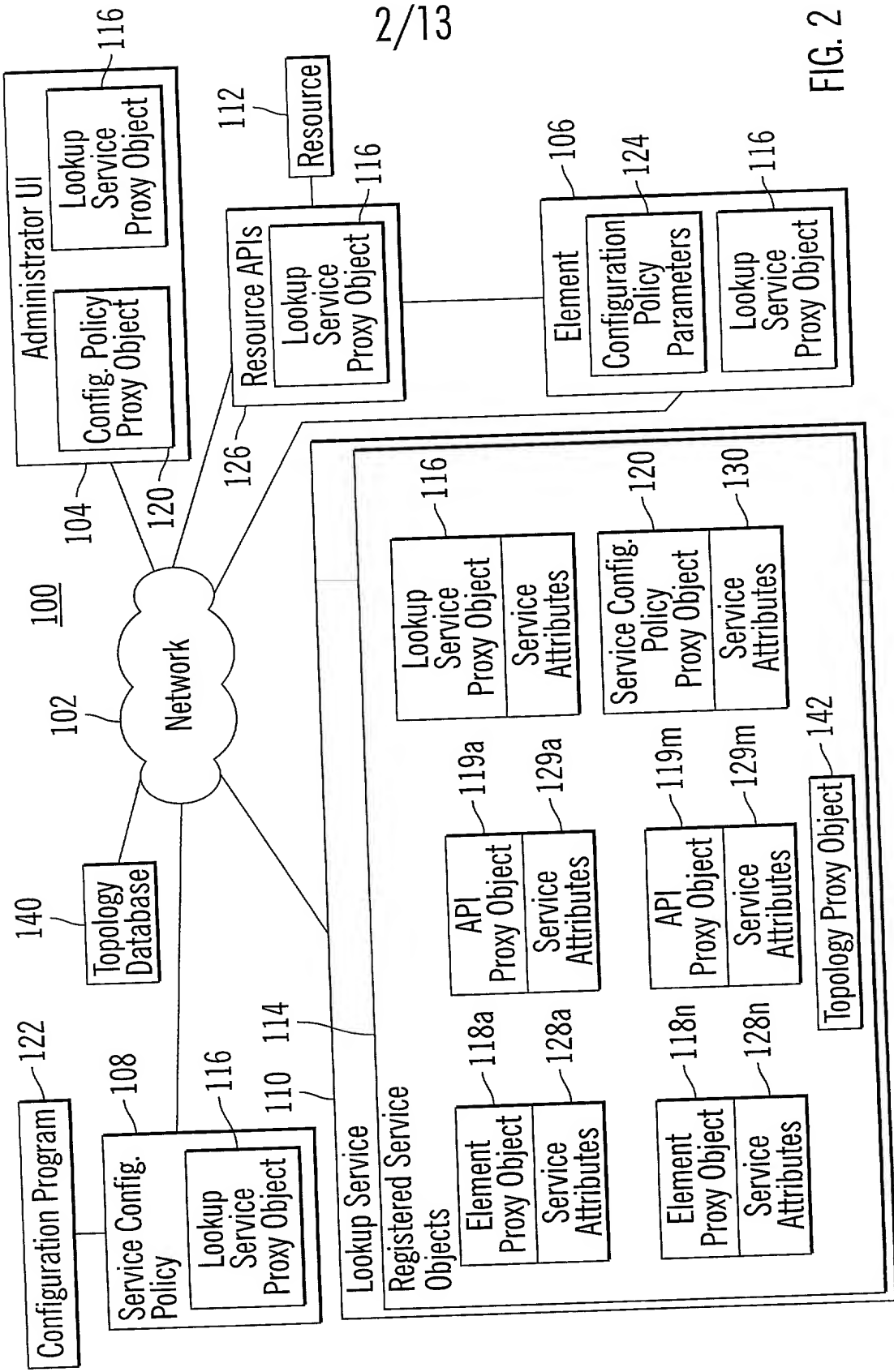


FIG. 2

+

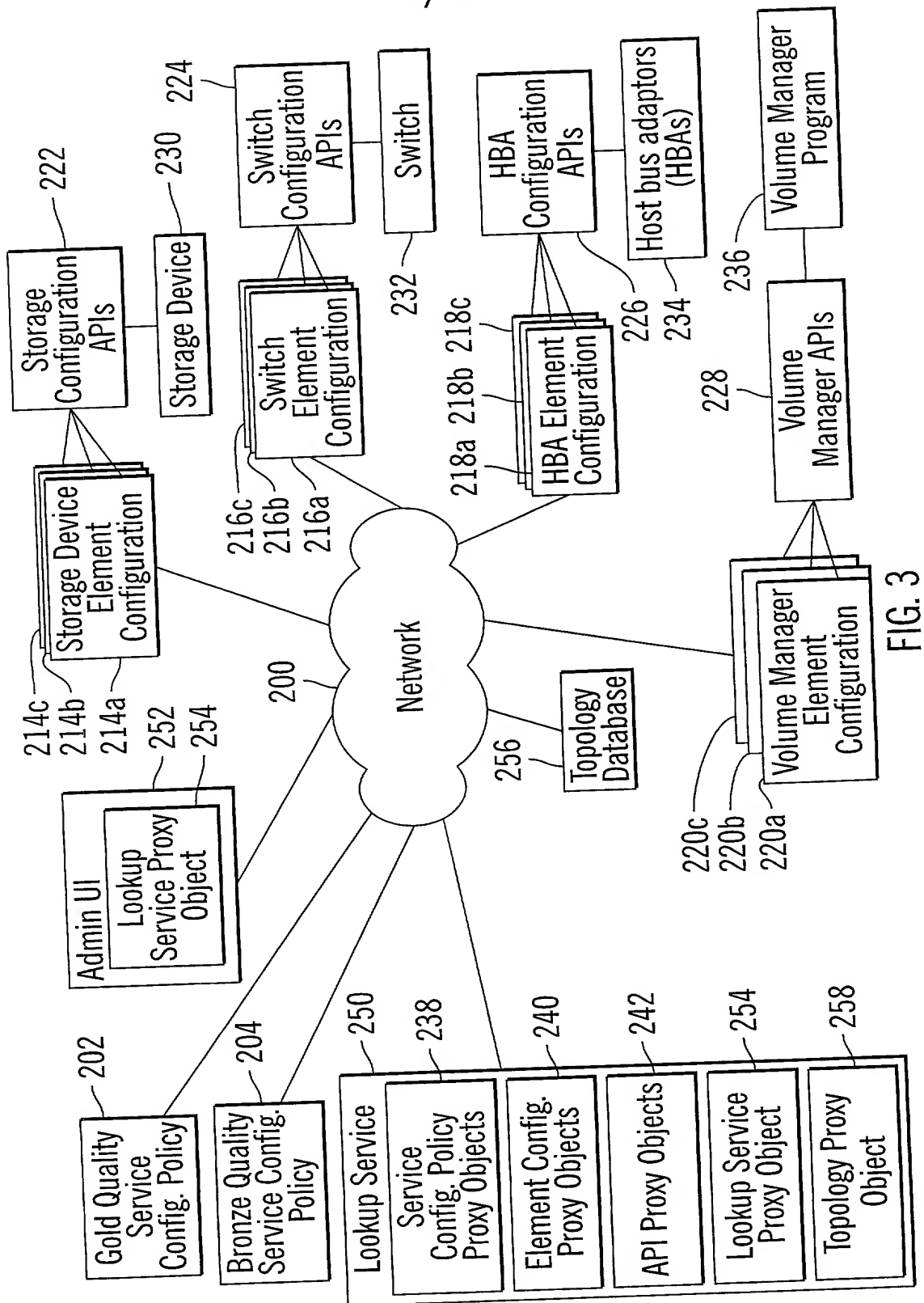


FIG. 3

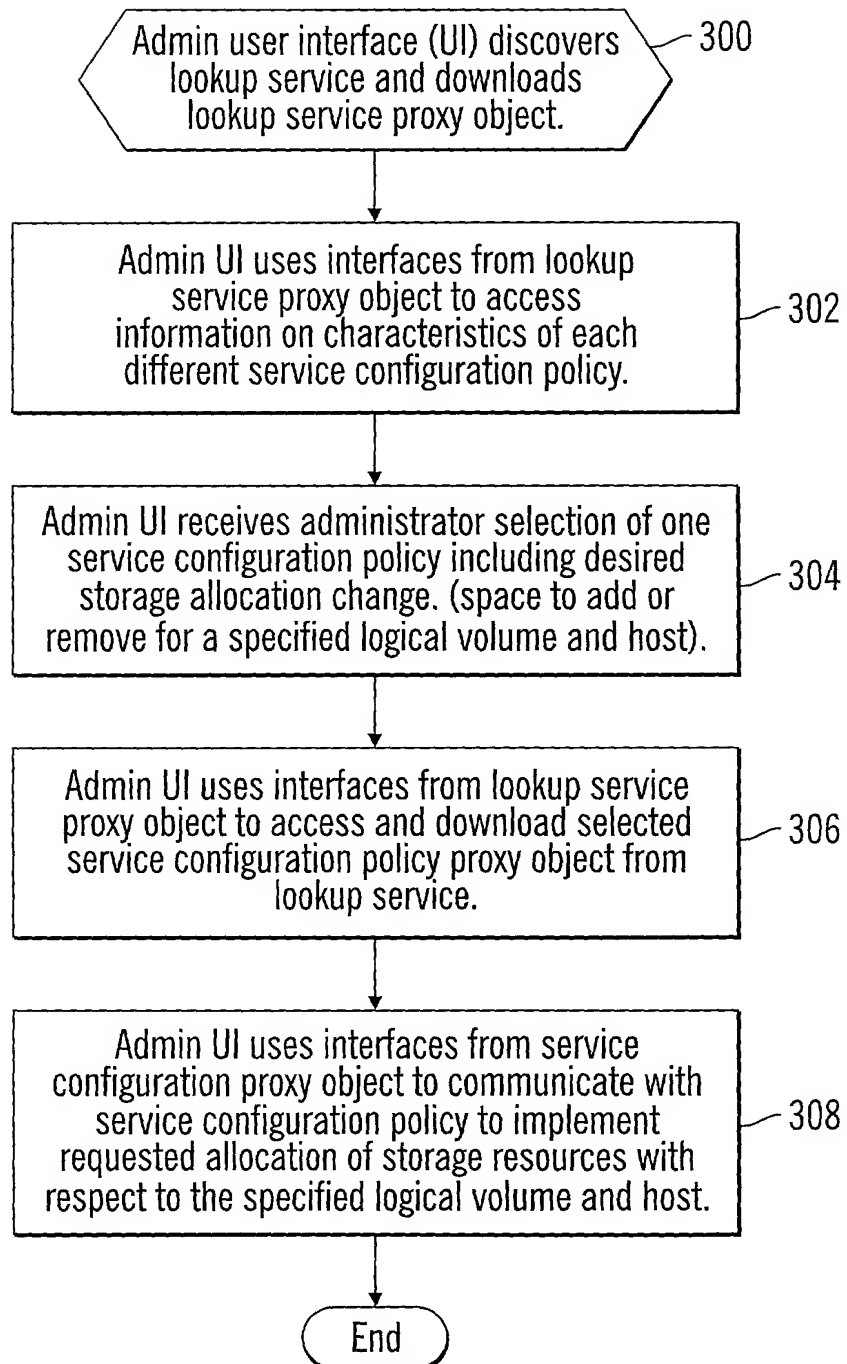


FIG. 4

5/13

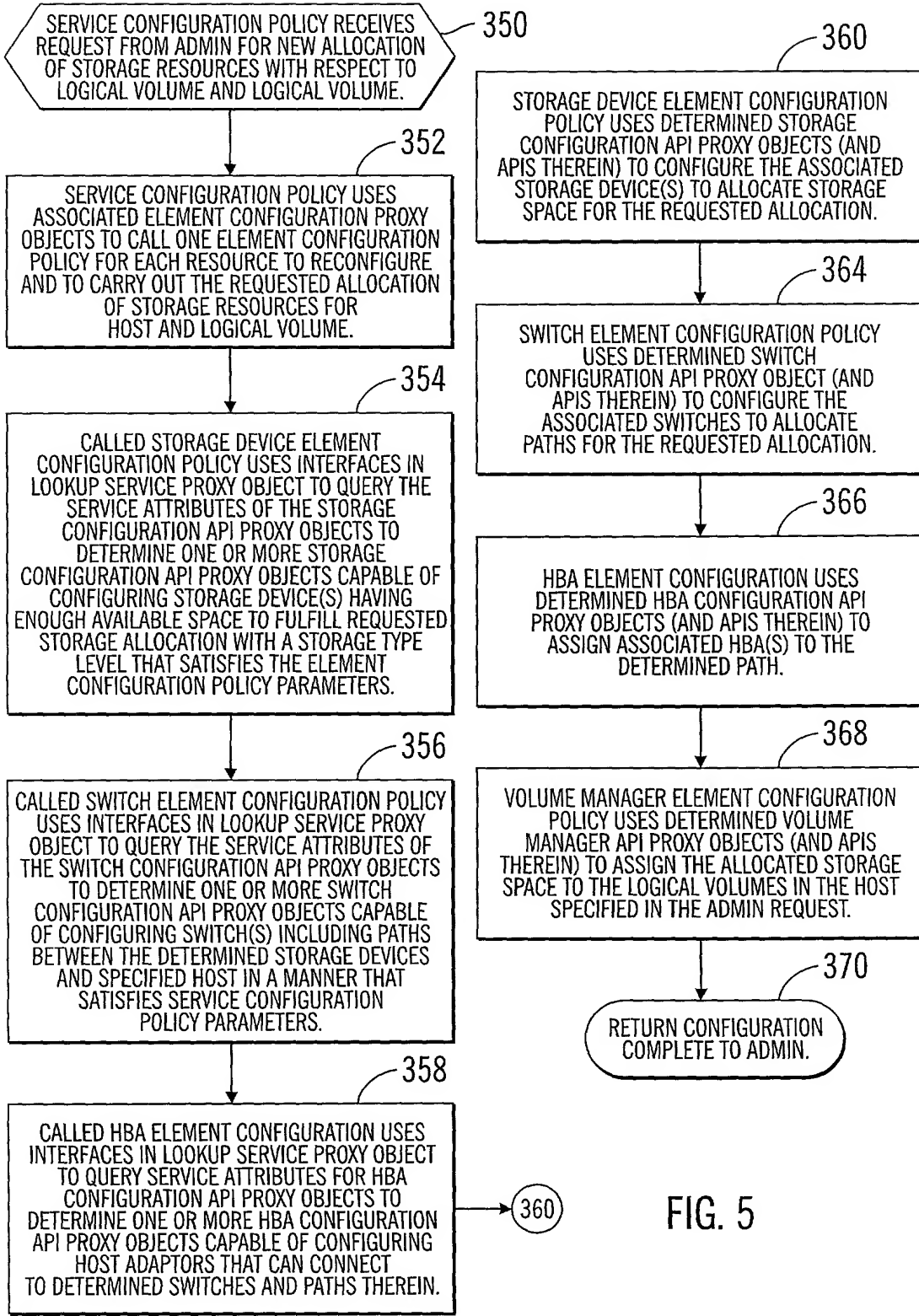


FIG. 5

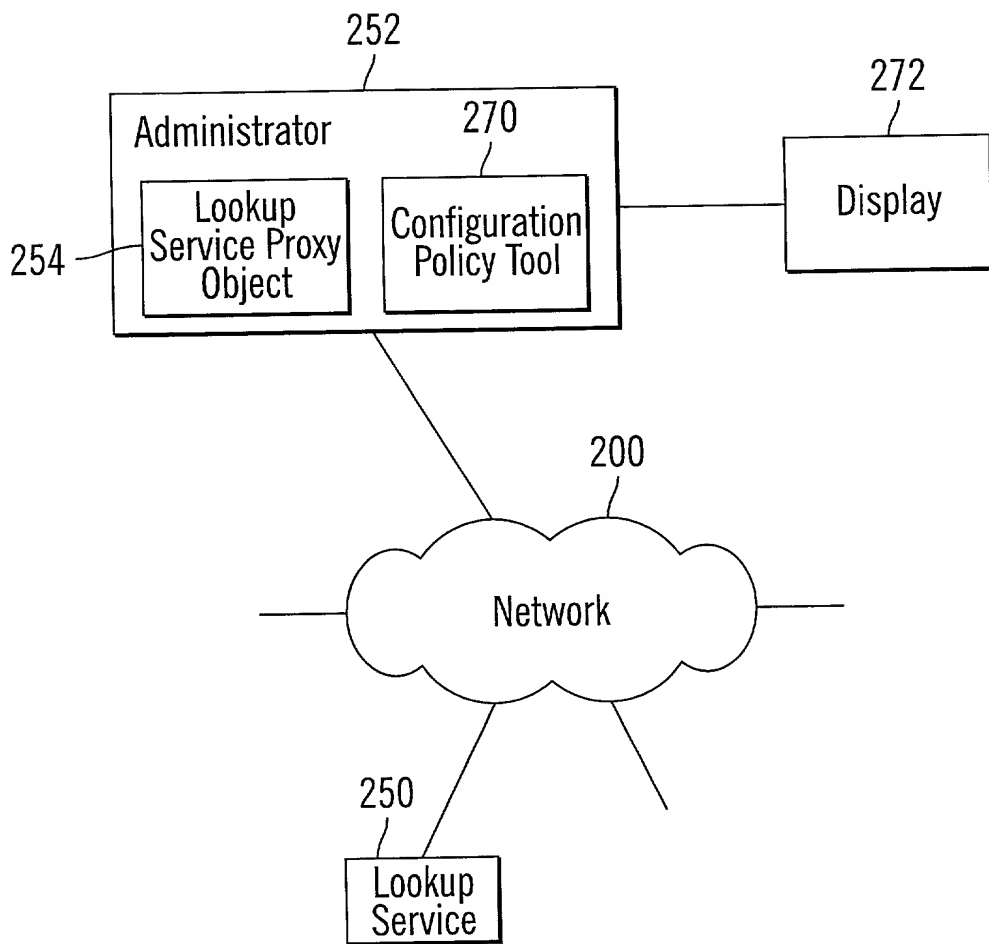


FIG. 6

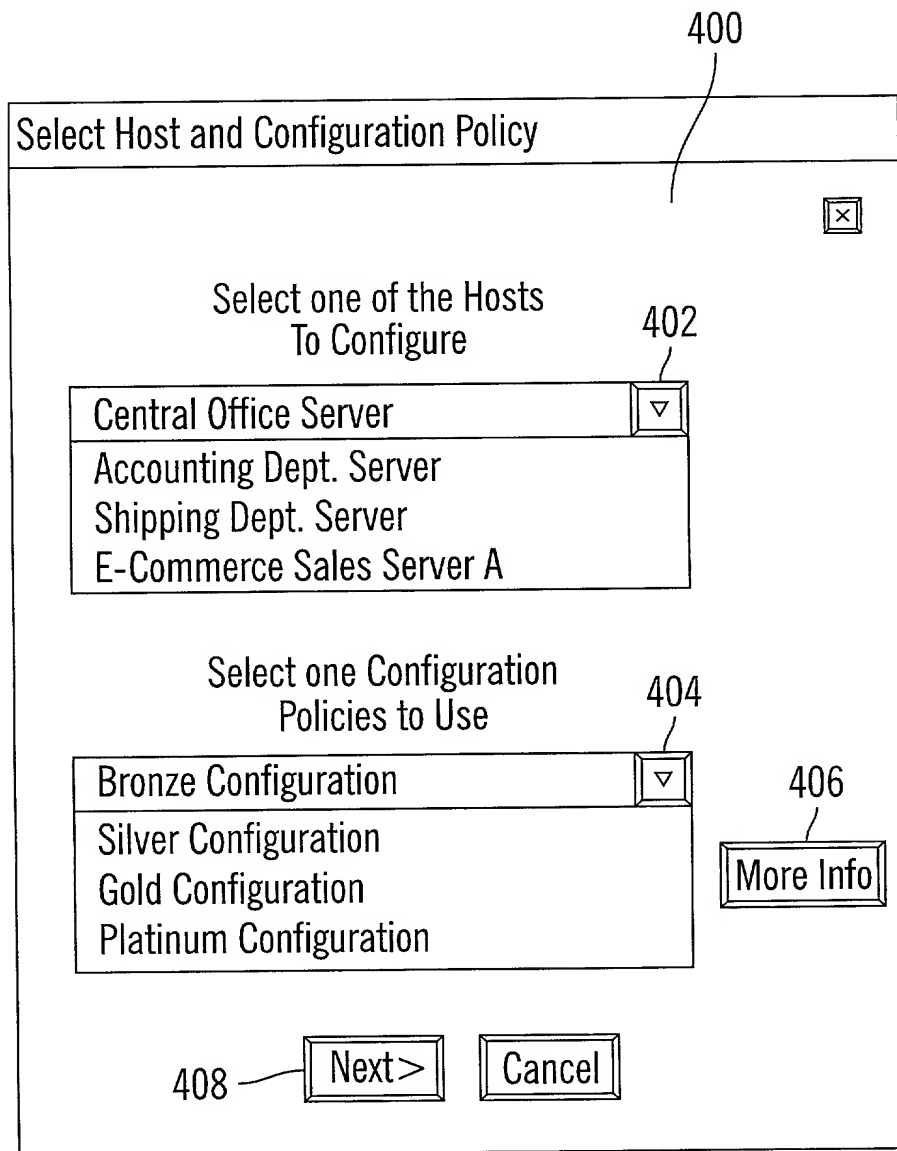


FIG. 7

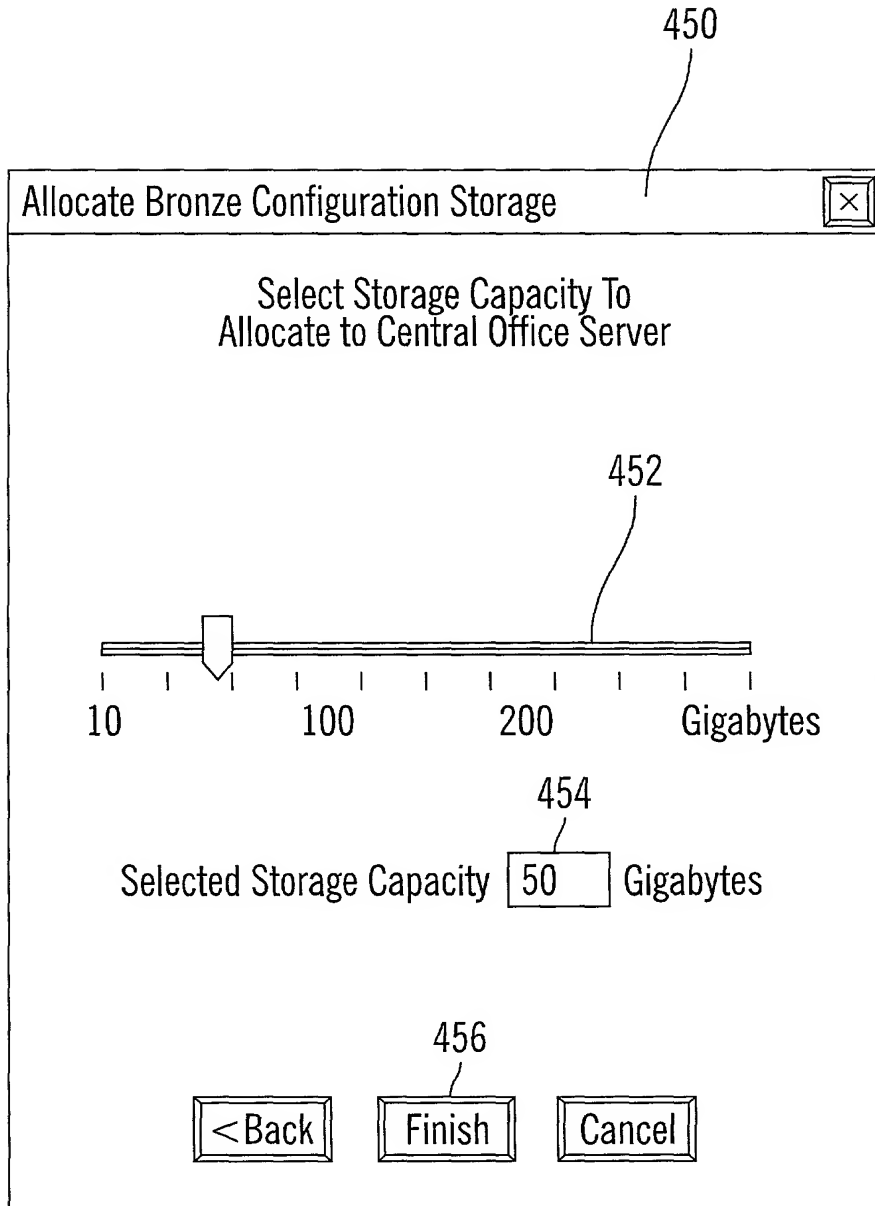


FIG. 8

9/13

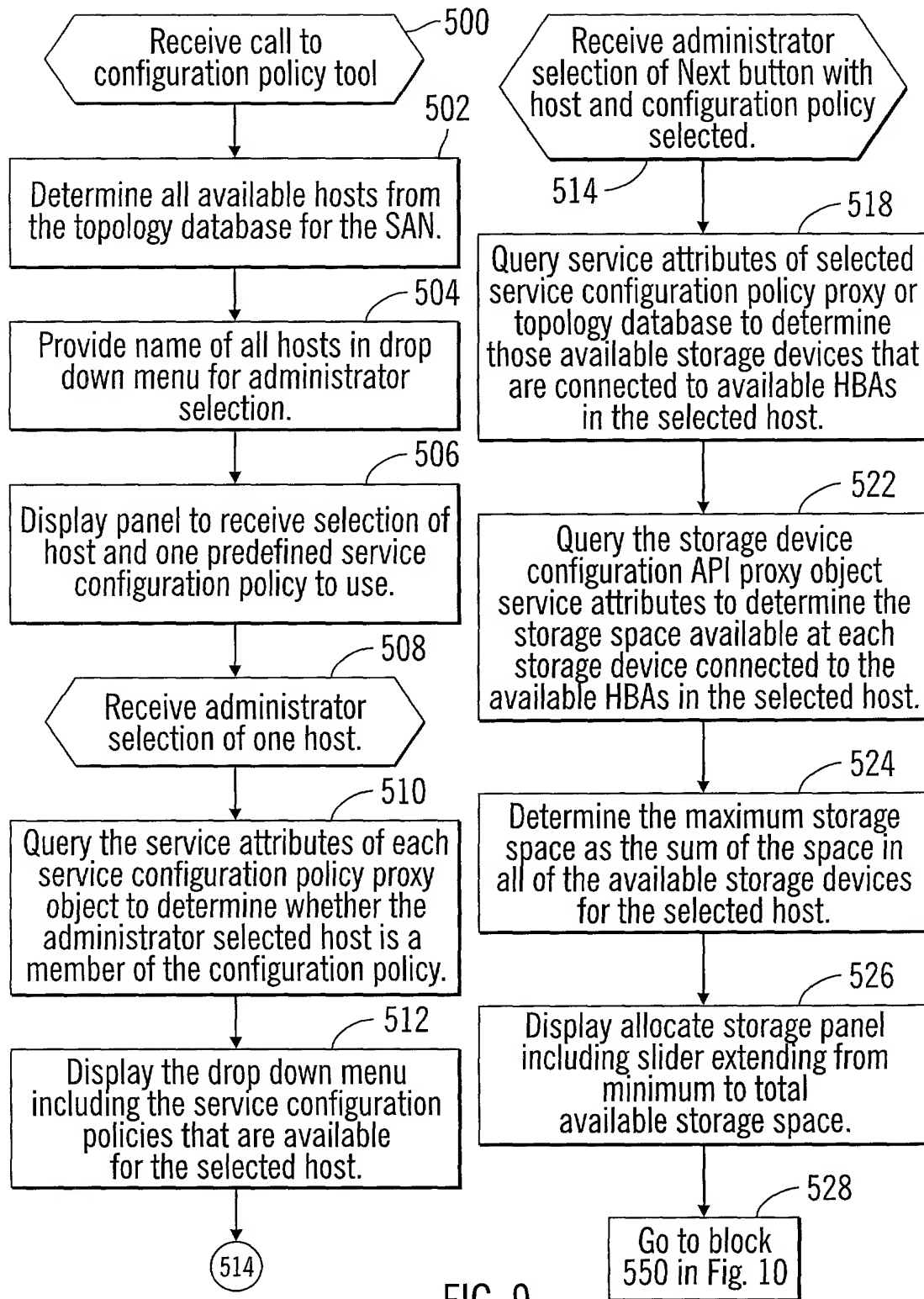


FIG. 9

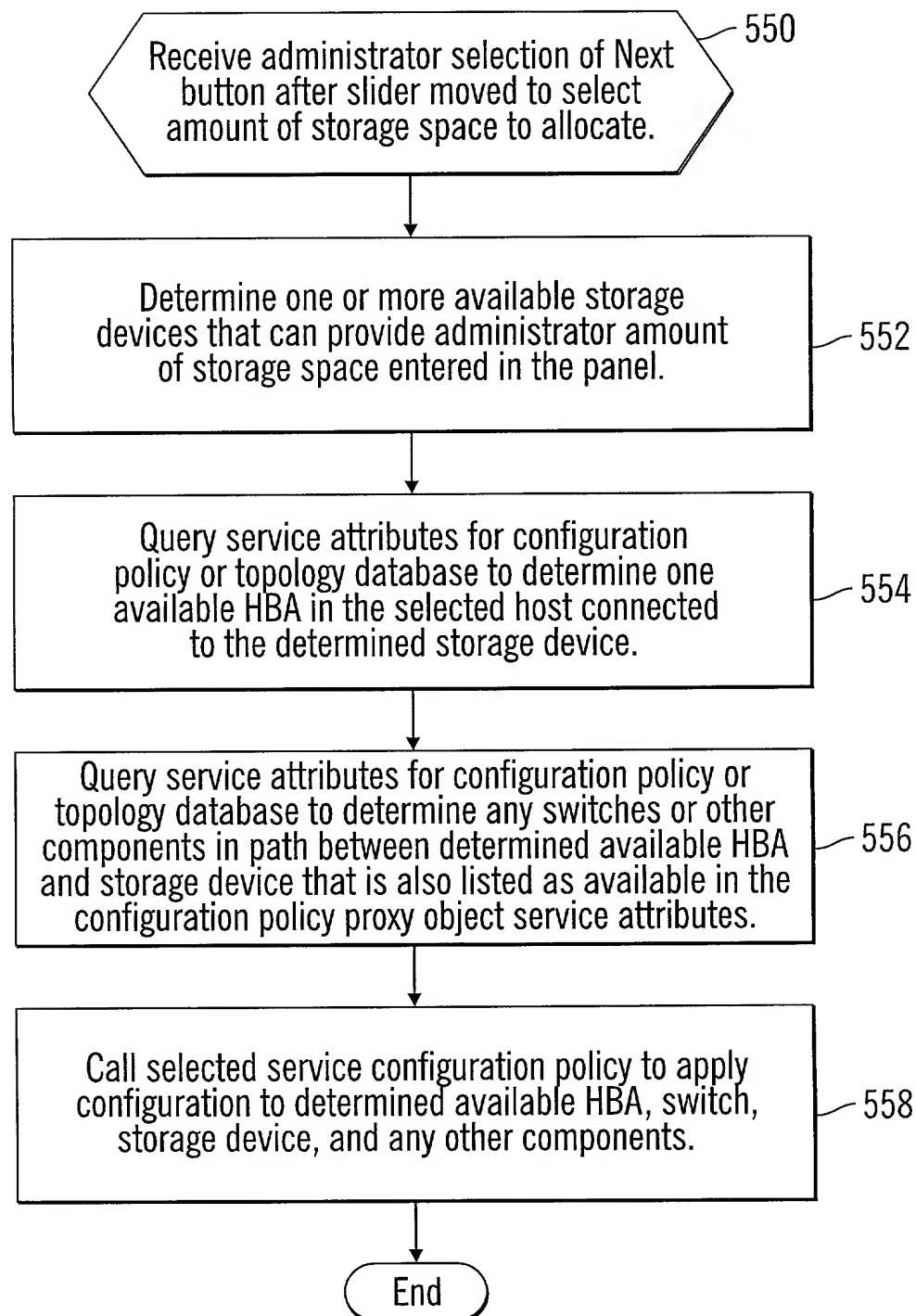


FIG. 10

11/13

128a...n

Service Attributes				
Availability/ Redundancy	Performance	Configurable Resources	Other	Element Configuration Policy ID
750	752	754	756	758

FIG. 11

Configuration Policy Tool			
Element Configuration Policy	Throughput	Availability	Latency
Switch Element 132	10-100 MB/sec	Standard	High
Switch Element 133	100-200 MB/sec	High	Standard
.....
HBA Element 320	10-100 MB/sec	High	Standard
HBA Element 133	100-200 MB/sec	Continuous	Low

Element Configuration Attribute Table

FIG. 12

12/13

800

Select Host and Configuration Policy

Select Policy To Configure 802

Bronze Configuration

Silver Configuration

Gold Configuration

Platinum Configuration

803

New

Select Desired Throughput for Configuration 804

MegaBytes per second

10 100 200 1000

806

Selected Throughput 100 MB/sec

Select Desired Availability Level 808

810a ~ Standard Availability (No data or hardware redundancy)

810b ~ High Availability Data Redundancy and multiple paths to storage.

810c ~ Continuous Availability (High data and hardware redundancy, no single point of failure)

812

Select Desired Latency Level

814a ~ Low Latency

814b ~ Standard Latency

814c ~ High Latency

820

Finish Cancel

FIG. 13

13/13

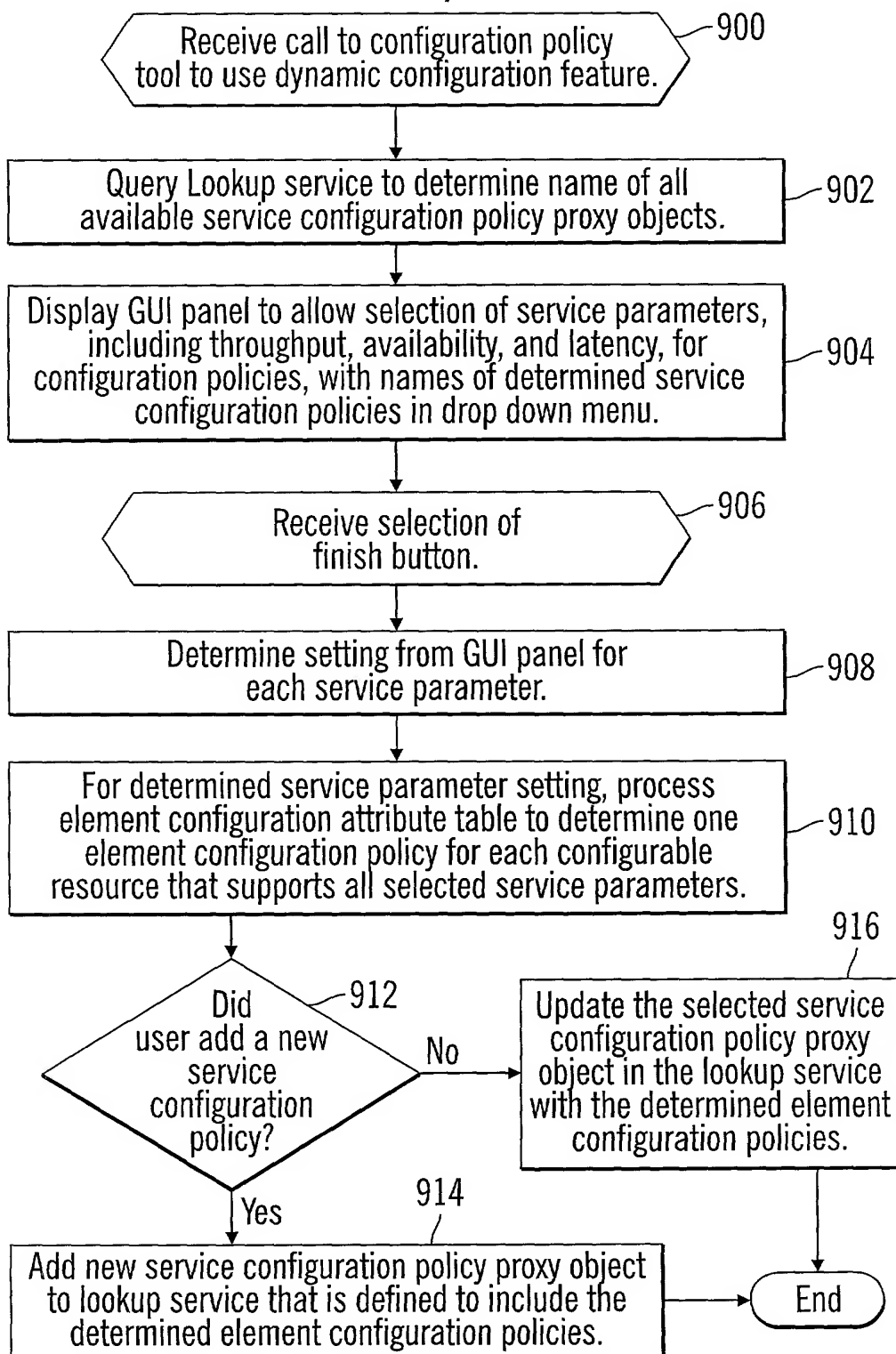


FIG. 14